

Day : Friday  
Date: 12/15/2006

Time: 10:03:39

# PALM INTRANET

## Inventor Information for 10/776410

Inventor Name	City	State/Country
AMITANI, KOUJI	TOKYO	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#) [Docket](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040161075 A1	US- PGPUB	20040819	Radiographing apparatus	378/37		Amitani, Kouji
US 20040109530 A1	US- PGPUB	20040610	Radiation image radiographic apparatus	378/37	378/51	Amitani, Kouji et al.
US 20030063708 A1	US- PGPUB	20030403	Cassette for radiographic imaging, radiographic image reading apparatus and radiographic image reading method	378/154		Shoji, Takehiko et al.
US 7103140 B2	USPAT	20060905	Radiation image radiographic apparatus	378/37	378/174; 378/189; 378/53; 378/62	Amitani; Kouji et al.
US 6969861 B2	USPAT	20051129	Cassette for radiographic imaging, radiographic image reading apparatus and radiographic image reading method	250/484.4	250/363.1; 250/370.09; 250/370.11; 378/154	Shoji; Takehiko et al.
US 6529618 B1	USPAT	20030304	Radiation image processing apparatus	382/132	382/141	Ohara; Hiromu et al.
US 6476394 B1	USPAT	20021105	Radiation image capturing apparatus	250/368	250/370.11	Amitani; Kouji et al.
US 6262424 B1	USPAT	20010717	Radiographic intensifying screen and radiation image converting panel	250/483.1	250/484.2; 250/581; 430/139	Yanagita; Takafumi et al.
US 6198799 B1	USPAT	20010306	X-ray image forming method and x-ray image forming system	378/98.2	378/62; 378/98.8	Ono; Koji et al.
US 6192102 B1	USPAT	20010220	Method for forming radiographic image	378/62		Ono; Koji et al.
US 5889283 A	USPAT	19990330	Radiographic intensifying screen and radiographic image converting panel	250/484.2	252/301.36	Yanagita; Takafumi et al.
US 5877504 A	USPAT	19990302	Radiographic intensifying screen and radiation image converting panel	250/484.4		Yanagita; Takafumi et al.